

SUBMITTAL RECORD

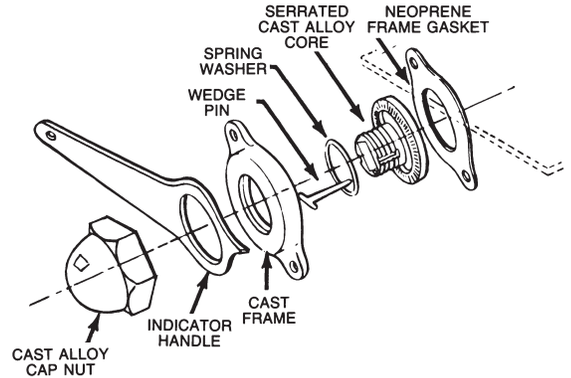
JOB _____
 LOCATION _____
 SUBMITTED TO _____
 SUBMITTAL PREPARED BY _____
 APPROVED BY _____
 DATE _____



Specification Form SPECLINE REGULATOR

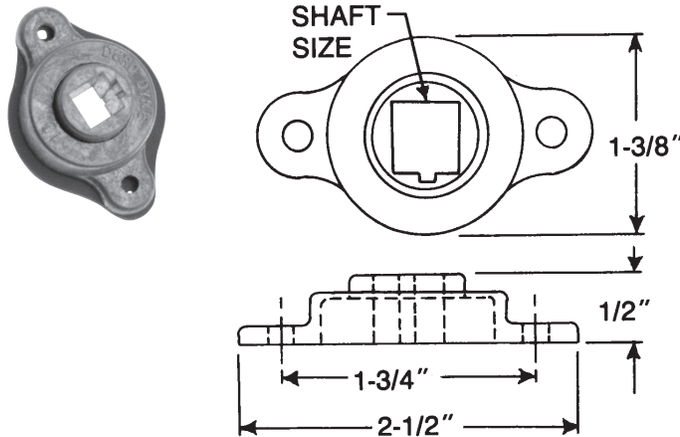
SPECLINE™ DAMPER REGULATORS
MINIMUM LEAKAGE DAMPER REGULATORS

Specline Regulators are designed for minimum leakage applications. Each regulator is comprised of a frame, an indicator handle, a serrated cast alloy core and a cast alloy nut. Serrations on the cast alloy core mesh with serrations in the frame to firmly lock the regulator in position. A spring washer situated between the core and the cast frame allows for smooth non-binding adjustment. A wedge pin is used to eliminate rattle and take up slack between the regulator and the damper shaft.



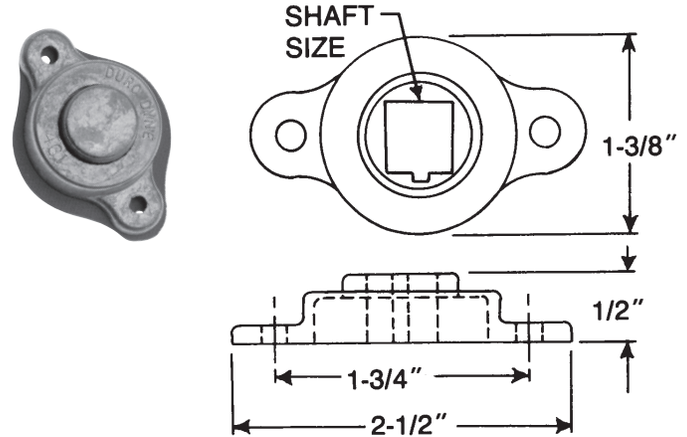
- All SR and SRH type regulators include a cast alloy frame and a neoprene frame gasket.
- The SRHS and SRS utilize a stamped frame and include a neoprene frame gasket.

OPEN END BEARING CAST ALLOY



OPEN END		
ITEM#	MODEL	SHAFT SIZE
8025	SB114	1/4" sq.
8027	SB138	3/8" sq.
8029	SB112	1/2" sq.
Packed 25 Per Carton		

CLOSED END BEARING CAST ALLOY



CLOSED END		
ITEM#	MODEL	SHAFT SIZE
8026	SB314	1/4" sq.
8028	SB338	3/8" sq.
8030	SB312	1/2" sq.
Packed 25 Per Carton		

Duro Dyne East Division, Bay Shore, NY
 Duro Dyne Midwest Division, Fairfield, OH
 Duro Dyne West Division, Santa Fe Springs, CA
 Duro Dyne Canada, Lachine, Quebec, Canada

631-249-9000 Fax: 631-249-8346
 513-870-6000 Fax: 513-870-6005
 562-926-1774 Fax: 562-926-5778
 514-422-9760 Fax: 514-636-0328

www.durodyne.com E-mail: durodyne@durodyne.com



©2013 Duro Dyne Corporation
 Printed in USA 3/13